In the Specification:

Please amend paragraph [0046] as follows, thereby changing the third line.

[0046] Fig. 6 depicts a graph 600 showing exemplary generation of K (black) values for use in the CMY to CMYK mapping. For purposes of example, the K values are displayed on the vertical axis 602-612 of a three-dimensional graph, as a function of minimum CMY values along the 605 axis and maximum CMY values along the 607 axis. Using minimum CMY and maximum CMY values in a manner similar to Fig. 5, the K values for any given value of CMY are calculated by multiplying the BG coefficient by minimum CMY to get the K value. As seen in Fig. 6, a surface 602 defines the calculated K values, wherein smaller and larger minimum CMY values 604, 606, respectively, and smaller and larger maximum CMY values 608, 610, respectively, are entered, resulting in K values having a vertical component 612.

Line & Haves, Pelic